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Maxiwell Luo

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Education	University of Illinois at Urbana-Champaign	Urbana-Champaign, IL	
Luddulon	Bachelor of Science, Computer Science + Master of Computer Science	Graduation: May 2021	
	GPA: 3.69/4.0		
	Hinsdale Central High School	Hinsdale, IL	
	Valedictorian	August 2013 – May 2017	
	GPA: 5.93/5.0		
Relevant Courses	Machine Learning, Computer Security II, Applied Parallel Programming, Interactive Computer Graphics,		
	Programming Languages and Compilers, Algorithms, Top Down Video Game Design, Game Dev Process,		
	Communication Networks, Computer Security I, Algorithms & Models of Computation, UI Design,		
	Probability and Statistics, System Programming, Applied Linear Algebra, Numerical Methods I, Compute		
	Architecture, Data Structures		
Work Experience	Eagle Seven, Software Development Intern	Chicago, IL	
	 Wrote software to calculate network performance metrics of high- 	May 2019 – August 2019	
	frequency trade engines		
	 Improved the automation, comparison, and real-time tracking 		
	capabilities of the performance testing framework through InfluxDB		
	and Grafana to drive future development		
	Fermilab, Application Development and Systems Analyst	Batavia, IL	
	Designed and developed a modern web application in Angular to	May 2018 – August 2018	
	interface with an instrument calibration database		
	Fermilab, Software Intern	Batavia, IL	
	Using C, implemented and analyzed the effectiveness of data	June 2016 – July 2016	
	compression algorithms for use in data collection during experiments		
	Chess Tutor	Woodridge, IL	
	Trained children in one-on-one sessions to improve their chess skills	July – August 2016 – 2017	
	and prepare them for more competitive levels of chess		
Projects	HackIllinois	Urbana-Champaign, IL	
	Cooperated in a team to implement a desktop drawing/messaging	February 2018	
	application modeled on the DS software PictoChat in Python		
	neuralMario	Hinsdale, IL	
	Implemented a NEAT (NeuroEvolution of Augmenting Topologies)	May 2017	
	algorithm to create an AI that could play Super Mario World		
Activities	UIUC SigPWNy	Urbana-Champaign, IL	
	 Collaborated with peers to teach one another computer security 	2017 – Present	
	topics and techniques to exploit security vulnerabilities		
	 Competed in in-house and national CTF competitions 		
	SAIL 2018	Urbana-Champaign, IL	
	- Taught some basic elements of programming language	April 2018	
	implementation to high school students during a CS @ IL event.		
	Robotics Team	Hinsdale, IL	
	Designed and built robots to compete in the FIRST Robotics	2013 – 2017	
	Competition on team DevilStorm Robotics		
	Trained new members in fundamental programming techniques		
Skills	Proficient in C/C++, Java, Python		
	Intermediate knowledge of Verilog, HTML/CSS, Javascript (Angular), InfluxDB, Grafana, Unity, Unreal		
	Engine, WebGL		
	Pagie skills with Bust OCaml v96 Assambly		

Basic skills with Rust, OCaml, x86 Assembly